

• Theme: Basically a continuation of climate talks with some additional emphasis on clouds

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange

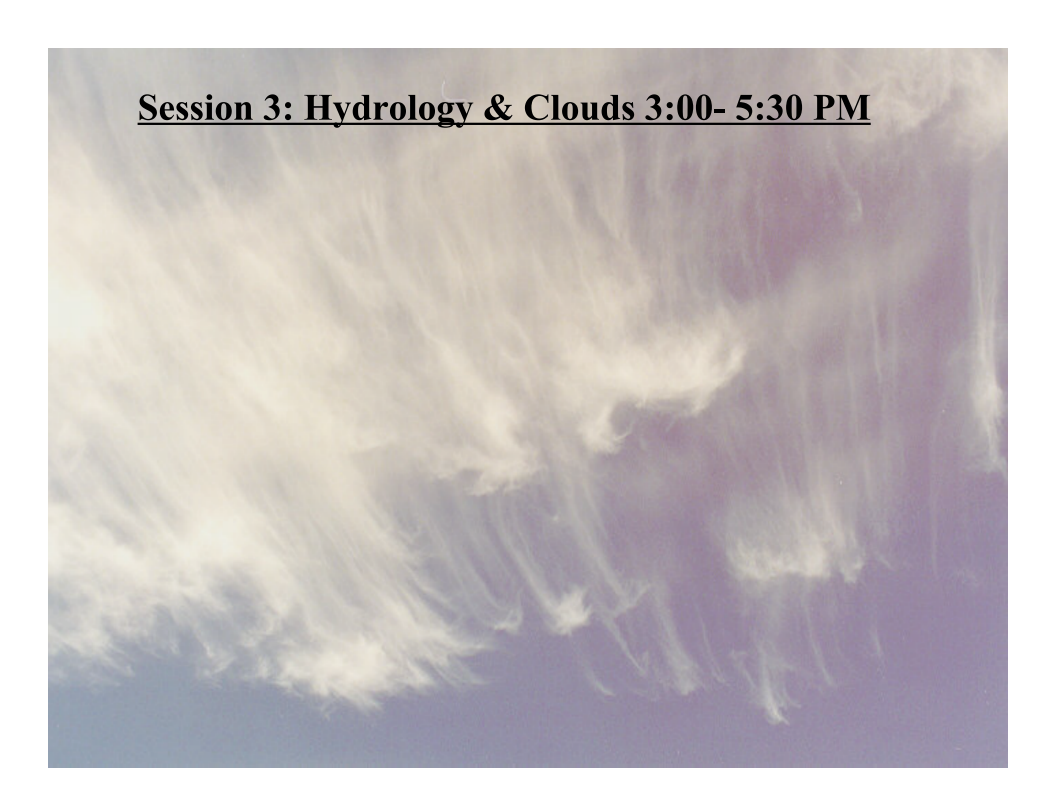
- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange
- Cirrus and relative humidity

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange
- Cirrus and relative humidity
- Integration of datasets from multiple platforms

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange
- Cirrus and relative humidity
- Integration of datasets from multiple platforms
- Radiative transfer in cloudy atmospheres

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange
- Cirrus and relative humidity
- Integration of datasets from multiple platforms
- Radiative transfer in cloudy atmospheres
- Tropical-extratropical transitions

- Theme: Basically a continuation of climate talks with some additional emphasis on clouds
- Cloud-climate feedbacks
- Land-air exchange
- Cirrus and relative humidity
- Integration of datasets from multiple platforms
- Radiative transfer in cloudy atmospheres
- Tropical-extratropical transitions
- Aerosol retrievals



• Brian Kahn (JPL): "Hydrology and Clouds" (3:00 PM)

- Brian Kahn (JPL): "Hydrology and Clouds" (3:00 PM)
- Eric Fetzer (JPL): "Characterizing the hydrologic cycle with AIRS and other A-Train data sets" (3:10 PM)

- Brian Kahn (JPL): "Hydrology and Clouds" (3:00 PM)
- Eric Fetzer (JPL): "Characterizing the hydrologic cycle with AIRS and other A-Train data sets" (3:10 PM)
- Larrabee Strow (UMBC): "Aerosol Retrievals AIRS/Picasso comparison" (3:30 PM)

- Brian Kahn (JPL): "Hydrology and Clouds" (3:00 PM)
- Eric Fetzer (JPL): "Characterizing the hydrologic cycle with AIRS and other A-Train data sets" (3:10 PM)
- Larrabee Strow (UMBC): "Aerosol Retrievals AIRS/Picasso comparison" (3:30 PM)
- Hui Su (JPL): "Tropical cirrus variation with sea surface temperature and their radiative effect: revisit of "Iris" hypothesis" (3:50 PM)

- Brian Kahn (JPL): "Hydrology and Clouds" (3:00 PM)
- Eric Fetzer (JPL): "Characterizing the hydrologic cycle with AIRS and other A-Train data sets" (3:10 PM)
- Larrabee Strow (UMBC): "Aerosol Retrievals AIRS/Picasso comparison" (3:30 PM)
- Hui Su (JPL): "Tropical cirrus variation with sea surface temperature and their radiative effect: revisit of "Iris" hypothesis" (3:50 PM)
- Joao Teixeira (NATO): "The transition from the subtropics to the tropics: an intercomparison study" (4:10 PM)

• Joe Santanello (NASA GSFC): "Near Surface Land Retrievals and Land-Air Exchange" (4:30 PM)

- Joe Santanello (NASA GSFC): "Near Surface Land Retrievals and Land-Air Exchange" (4:30 PM)
- Alan Lipton (AER): "Infrared Radiative Transfer in Cloudy Atmospheres and Retrieval Applications" (4:50 PM)

- Joe Santanello (NASA GSFC): "Near Surface Land Retrievals and Land-Air Exchange" (4:30 PM)
- Alan Lipton (AER): "Infrared Radiative Transfer in Cloudy Atmospheres and Retrieval Applications" (4:50 PM)
- Brian Kahn (JPL): "Tropical thin cirrus and relative humidity viewed from AIRS" (5:10 PM)

- Joe Santanello (NASA GSFC): "Near Surface Land Retrievals and Land-Air Exchange" (4:30 PM)
- Alan Lipton (AER): "Infrared Radiative Transfer in Cloudy Atmospheres and Retrieval Applications" (4:50 PM)
- Brian Kahn (JPL): "Tropical thin cirrus and relative humidity viewed from AIRS" (5:10 PM)
- ADJOURN 5:30 PM